

## COMPUTER PRINTOUT KEY FOR WATER WELL RECORDS

### Line 1 of Water Well Data

**CNTY** = County

**TWSP** = Township

**Range** = Range

**SCTN** = Section

**Well Depth** = Well Depth of  
Completed Well (ft)

**WATR. LEVL** = Well's Static  
Water Level

**YLD GPM** = Yield Gallons Per  
Minute

**CHM ANL** = Chemical Analysis  
(Yes/No)

**CLASS**  
1 = Constructed  
2 = Reconstructed  
3 = Plugged

**DRILL DATE** = Date Well was  
Drilled

**DRILLER** = Licensed Water  
Well Contractors Number

**ELEV. FORM** = Elevation  
Formation

### *Use = Well Water to be used as:*

01 = Domestic  
02 = Irrigation  
03 = Feedlot  
04 = Industrial  
05 = Public Water Supply  
06 = Oil Field Water Supply  
07 = Lawn and Garden  
08 = Air Conditioning  
09 = Dewatering  
10 = Observation  
11 = Injection  
12 = Other

### *NR CR = Nearest Contamination:*

01 = Septic Tank  
02 = Sewer Lines  
03 = Watertight Sewer Lines  
04 = Lateral Lines  
05 = Cess Pool  
06 = Seepage Pit  
07 = Pit Privy  
08 = Sewage Lagoon  
09 = Feedyard  
10 = Livestock Pens  
11 = Fuel Storage  
12 = Fertilizer Storage  
13 = Insecticide Storage  
14 = Abandoned Well Water  
15 = Oil Well/Gas Well  
16 = Other

### *SCRN OPNG = Screen Opening:*

01 = Continuous Slot  
02 = Louvered Shutter

03 = Mill Slot  
04 = Key Punched  
05 = Gauzed Wrapped  
06 = Wire Wrapped  
07 = Torch Out  
08 = Saw Cut  
09 = Drilled Holes  
10 = Other  
11 = None (Open Hole)

### Line 2 of Water Well Data

#### *SCREEN ( )*

01 = Steel  
02 = Brass  
03 = Stainless Steel  
04 = Galvanized Steel  
05 = Fiberglass  
06 = Concrete Tile  
07 = PVC  
08 = RMP (SR)  
09 = ABS  
10 = Asbestos-Cement  
11 = Other  
12 = None Used

#### *CASING ( )*

01 = Steel  
02 = PVC  
03 = RMP (SR)  
04 = ABS  
05 = Wrought Iron  
06 = Asbestos - Cement  
07 = Fiberglass  
08 = Concrete Tile  
09 = Other

### *GROUT 9( )*

01 = Neat Cement  
02 = Cement Grout  
03 = Bentonite  
04 = Other

### Line 3 of Water Well Data

#### *Lithologic Abbreviations:*

CL = Clay  
SDY = Sandy  
CHTY = Cherty  
VF = Very Fine  
F = Fine  
M = Medium  
C = Coarse  
VC = Very Coarse  
SD = Sand  
GR = Gravel  
BLDR = Boulder  
SH = Shale  
LS = Limestone  
SS = Sandstone  
DDL = Dolomite  
GYP = Gypsum

